Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	52	(((((primary base) adj (station stations)) server satellite) and (handoff handover (hand adj off) (hand adj over))) and (channel channels) and (acknowledgement ACK)) and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels) and incremental	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2005/01/24 04:54
L2	14	((((((primary base) adj (station stations)) server satellite) and (handoff handover (hand adj off) (hand adj over))) and (channel channels) and (acknowledgement ACK)) and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels) and incremental	USPAT	OR	ON	2005/01/24 04:58
L3		((((((primary base) adj (station stations)) server satellite) and (handoff handover (hand adj off) (hand adj over))) and (channel channels) and (acknowledgement ACK)) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental	USPAT	OR	ON ;	2005/01/24 05:02
L4	183	((handoff handover (hand adj off) (hand adj over)) and (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels))	USPAT	OR	ON	2005/01/24 05:03

L5	125	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels))	USPAT	OR	ON	2005/01/24 05:55
L6	8	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental	USPAT	OR	ON	2005/01/24 05:33
L7	8	("6145108"   "6247150"   "6359877"   "6421803"   "6425105"   "6438723"   "6529561"   "6603796").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/01/24 05:20
L8	3	("6678523").URPN.	USPAT	OR	ON	2005/01/24 05:29
L9	7	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental and packet	USPAT	OR .	ON	2005/01/24 05:33
L10	7	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental and packet and channel	USPAT	OR	ON	2005/01/24 05:34

L11	1	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental and packet and channel and BTS and MS	USPAT	OR	ON	2005/01/24 05:34
L12	1	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental and packet and channel and (BTS BTSS) and MS	USPAT	OR	ON	2005/01/24 05:35
L13	1	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental and packet and channel and (BTS BTSS) and MS and (base adj station) and (mobile adj station)	USPAT	OR	ON	2005/01/24 05:37
L14	1	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels)) and incremental and packet and channel and (BTS BTSS) and MS and (base adj station) and (mobile adj station) and frame	USPAT	OR	ON	2005/01/24 05:38
L15	1	"6678523".pn.	USPAT	OR	ON	2005/01/24 05:38

L16	3	((handoff handover (hand adj off) (hand adj over)) same (channel channels)) and (acknowledgement ACK) and ((ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes))) with (channel channels))	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 05:55
-----	---	---	--	----	----	------------------